Exit Switches







410 & 420 SERIES

The illuminated switch button is two inches square for easy activation and is visually conspicuous. The high impact resistant material stands up to abuse.

The "PUSH to EXIT" sign complies with NFPA requirements. The 422A is designed for access and egress applications for the disabled.



MODELS

1 GANG	Narrow
422	412N
423	413N
423P	413PN
424	414N
425	415N
422A	
423A	



SPECIFICATIONS

Contact	SPDT/DPDT, 5 Amp @ 30VDC Resistive
Timer	DPDT 2 Amp @ 12/24VDC
Wire Leads	6", 20 Gauge
1 Gang	2 7/8" x 4 1/2" x 20 Ga.
Narrow	1 3/4" x 4 1/2" x 20 Ga.



1 Gang: 2" Button, Green Illuminated Button
Narrow: 1%"x1" Button, Green Illuminated Button

1

1| SPECIFY MODEL

423 413N Integrated electronic timer, adj. 1-60 sec, 12/24VDC, DPDT 2Amp contact 423PU 413PN Integrated pneumatic timer, adj. 1-180 sec. 12/24VDC, SPDT 3Amp contact				
423 413N Integrated electronic timer, adj. 1-60 sec, 12/24VDC, DPDT 2Amp contact 423PU 413PN Integrated pneumatic timer, adj. 1-180 sec. 12/24VDC, SPDT 3Amp contact 424 414N Momentary DPDT PUSH TO EXIT	1 Gang	Narrow	Contact	Sign
adj. 1-60 sec, 12/24VDC, DPDT 2Amp contact 423PU 413PN Integrated pneumatic timer, adj. 1-180 sec. 12/24VDC, SPDT 3Amp contact 424 414N Momentary DPDT PUSH TO EXIT	422	412N	Momentary SPDT	PUSH TO EXIT
adj. 1-180 sec. 12/24VDC, non-illuminated SPDT 3Amp contact 424 414N Momentary DPDT PUSH TO EXIT	423	413N	adj. 1-60 sec, 12/24VDC,	PUSH TO EXIT
	423PU	413PN	adj. 1-180 sec. 12/24VDC,	PUSH TO EXIT non-illuminated
425 415N AA (On/Off) DPDT NONE	424	414N	Momentary DPDT	PUSH TO EXIT
	425	415N	AA (On/Off) DPDT	NONE

2 | SPECIFY FINISHES

U Stainless Steel - Standard

C 605 Bright Brass
 D 606 Dull Brass
 H 613 Oil Rubbed Bronze
 P 625 Bright Chrome

3 | SPECIFY OPTIONS

L1G 1 Green LED
L1R 1 Red LED
R Red Button in lieu of green
L2 1 Red,1 Green LED

2" Button - Blue Illuminated button only

422A Momentary SPDT & 423A Integrated electronic timer, adj. 1-60 sec, 12/24VDC,

DPDT 2Amp contact









430 SERIES MUSHROOM EXIT SWITCH

The SDC 430 Heavy Duty Industrial Series incorporates a 1-1/2" round mushroom button with heavy duty contacts. The assembly is capable of withstanding high impact and is ideal for heavy duty high frequency use.



HOW TO ORDER

1| SPECIFY MODEL

1.5" Mus	shroom, Green Bu	utton Standard	
1 Gang	Narrow 2 Gang	Contact	Sign
431C	431CN	AA (On/Off) NC SPST	None
4310	431ON	AA (On/Off) NO SPST	None
432C	432CN	Momentary NC SPST	EXIT
4320	432ON	Momentary NO SPST	EXIT
	433	Momentary with Timer Mod-	EXIT
		ule, Adj. 1-60 seconds 12/24\	/
		AC/DC, SPDT 2A contact	
434	434N	Momentary DPST	EXIT
435	435N	AA (On/Off) DPST	None
2 SPEC	CIFY FINISHES		
U Stai	nless Steel - Stan	dard	
C 605	Bright Brass	D 606 Dull Brass	
H 613	Oil Rubbed Bronz	ze P 625 Bright Chrome	
3 SPEC	CIFY OPTIONS		

HOW TO ORDER

L1G 1 Green LED

L1R 1 Red I FD

Latching Function with Kev

L2 1 Red,1 Green LED R

The SDC 432KLDUR and 432KUR latches when depressed and must be reset with the built-in-key. Applications include alarm, panic alarm and emergency door release where systems are restored by authorized personnel only.

LT Tri-color LED - Red,

Red Button in lieu of green

Green, Amber

1.5" Mushroom, Red Button Standard, Dull Stainless Steel

1 Gang	Narrow	Contact	Sign
432KLDU	JR .	Latching/ key reset DPST	LOCKDOWN
432KUR	432KNUR	Latching/ key reset DPST	none



Contact	6 Amp @ 30VDC
Wire Connection	Screw Terminals
1 Gang	2 7/8" x 4 1/2" x 20 Ga.
Narrow	1 3/4" x 4 1/2" x 20 Ga.
2 Gang	4 1/2" x 4 1/2" x 20 Ga.





440 HEAVY DUTY SERIES

The conspicuous 440 Heavy Duty Industrial Series Switch assemblies incorporates a 2 5/8" inch diameter mushroom button and heavy duty weather resistant contacts. The large 2 gang mushroom assembly incudes a heavy duty steel bezel around the button to guard against abuse. When utilized as an Exit or REX switch, the assembly is easy to activate and stands out for persons without prior knowledge of egress operation.

In addition to egress applications, the large assembly is ideal as an easy to activate Emergency/Panic Alarm switch.

HOW TO ORDER

1| SPECIFY MODEL

2-5/8" Mushroom, Red Button Standard, Specify G For Optional Green button

1 Gang 2 Gang	Contact	Sign
441	AA (On/Off) DPST	None
442	Momentary DPST	EXIT
443	Momentary with Timer Module,	EXIT
	Adj. 1-60 seconds	
	12/24V AC/DC, SPDT 2A contact	
444 446	Momentary 2-DPST Momentary DPST	EXIT EXIT

2| SPECIFY FINISHES

Stainless Steel - Standard

605 Bright Brass D 606 Dull Brass H 613 Oil Rubbed Bronze P 625 Bright Chrome

3| SPECIFY OPTIONS

1 Green LED L1G 1 Red LED L1R

1 Red,1 Green LED L2

Tri-color LED - Red, Green, Amber LT Е Add Exit sign To AA Function Switch

G Green button in lieu of Red

Example: Model Finish Option 4320 U L2 446 U L2



SPECIFICATIONS

Button Mushroom, 25/8" Contact 6 Amp @ 30VDC Wire Connections Screw Terminals 1 Gang 2 7/8" x 4 1/2" x 20 Ga. 2 Gang 4 1/2" x 4 1/2" x 20 Ga.





450 VANDAL RESISTANT SERIES

The SDC 450 Series incorporates a 1/4" thick aluminum faceplate and an all stainless steel button. The assembly will resist the impact of a hammer blow. In addition, security spanner mounting screws are concealed by tamper resistant aluminum plugs to inhibit tampering.

Pneumatic Time Delay

The 453PTD includes a 1 to 180 second pneumatic timer for delayed re-locking. Where preferred, the 10TD Electronic Mini Timer may be specified for use with the standard 452 model (see page 4).



MODELS

451V 1 Gang Exit Switch AA (On/Off) SPDT 451NV Narrow Exit Switch AA (On/Off) SPDT 452V 1 Gang Exit Switch Momentary SPDT 452NV Narrow Exit Switch Momentary SPDT

453PV 1 Gang Exit Switch Integrated Pneumatic Timer

Adj. 1-180 sec. DPST contact

453PNV Narrow Exit Switch Integrated Pneumatic Timer

Adj. 1-180 sec. DPST contact





460 VANDAL RESISTANT



FEATURES

- Vandal resistant stainless steel piezoelectric button and faceplate
- No moving parts
- Billion cycle button technology
- Bi-color status indicator, Red and Green
- Integrated timer, adj. 1-30 seconds or toggle on/off

The SDC 460 Series is a heavy duty, vandal resistant exit switch designed for harsh indoor or outdoor environments. The stainless steel piezoelectric technology is also ideal for high traffic applications. The switch assembly design ensures superior performance in virtually any environment.



MODELS

463U 1 Gang Exit Switch 463NU Narrow Exit Switch



HOW TO ORDER

1| SPECIFY MODEL

Stainless Steel Button - 1/4" Thick Aluminum Plate - Security Screws Plated Finish Not Available

1 Gang	Narrow	Contact	Sign
451V	451NV	AA (On/Off) SPDT	None
452V	452NV	Momentary SPDT	None
453PV	453PNV	Integrated Pneumatic Timer	None
		Adj. 1-180 sec. DPST contact	



HOW TO ORDER

1| SPECIFY MODEL

1/8" Stainless Steel - Security Screws - Plated Finish Not Available 1 Gang Narrow Contact Sign

463NU Integrated 1-30 Sec Timer. PUSH TO EXIT / 463U SPDT 3A contact **EXIT**



SPECIFICATIONS

Button Round Dull Stainless Steel button, 1/2"

Contact 6 Amp @ 30VDC

Wire Connections 451/452: 6", 20 gauge, 453: Screw terminals

1 Gang 2 7/8" x 4 1/2" x 1/4" **Narrow** 1 3/4" x 4 1/2" x 1/4"



SPECIFICATIONS

Input Voltage 12/24VDC

Current LED On: Idle-60mA, Active-120mA,

LED Off: Idle-10mA, Active-60mA

Outputs SPDT 3 Amp @ 30VDC **Relay Life Expectancy** 100.000 cycles @ 3A 30VDC

200,000 cycles @ 1A 30VDC

Operating Temp -40° F to +160° F

1 Gang 4.5" H x 2.75" W x 1.25" D **Narrow** 4.5" H x 1.75" W x 1.25" D







474U 2-SPDT TOUCHLESS EXIT SWITCH

The SDC 474U uses IR Sensor technology, the device is active with the simple wave of a hand. Designed to control electric looks/strikes, magnetic looks, or automatic door openers. It is ideal for use in sanitary applications, such as cleanrooms, bathrooms, food processing, hospitals and labs, and features a sensing range of up to 4" (10cm). The Switch is mounted on a durable stainless steel plate, with dual LED illuminated sensors indicating the status. The quick connect screwless terminal block ensures easy installation.





CODE COMPLIANT MANUAL RELEASING SWITCH

423M and 413MN Exit Switches used together with the MD31D PIR sensor comply with manual releasing device and sensor device requirements for Access-Controlled Egress Doors per the following codes:

- ICC International Building Code 1008.1.3.4
- IFC International Fire Code 1008.1.3.4
- NFPA 101 Life Safety Code 7.2.1.6.2
- California Fire Code

1 Gang: 2" Button, Green Illuminated Button Narrow: 134"x1" Button, Green Illuminated Button





1 SPECIFY MODEL

1 Gang	Narrow	Contact	Sign
423M	413MN	Integrated electronic timer,	PUSH
		fixed 30 sec timer,	TO EXIT
		12/24VDC, DPDT 5Amp	
		contact Resistive	

2 | SPECIFY FINISHES

U Stainless Steel - Standard

605 Bright Brass D 606 Dull Brass H 613 Oil Rubbed Bronze P 625 Bright Chrome

3| SPECIFY OPTIONS

L1G 1 Green LED LT Tri-color LED - Red. L1R 1 Red LED Green, Amber

L2 1 Red,1 Green LED R Red Button in lieu of green



25mA (standby); 55mA (Active) @ 12/24VDC Input 2-SPDT, 3 Amp Dry Contact Output

Activation Time 1 second or as long as sensor is triggered

Standby RED; Active Green **LED Color**

Range Weight 3 oz.

4.5" x 2.75" x 1.375" **Dimensions**



SPECIFICATIONS

Contact	Momentary, DPDT 5 Amp @ 30VDC Resistive	
Wire Leads	6", 20 Gauge	
1 Gang	2-7/8" x 4-1/2" x 20 Ga.	
Narrow	1-3/4" x 4-1/2" x 20 Ga.	











EMERGENCY BREAK GLASS STATION

The SDC 491 Emergency Door Release Break Glass Station provides immediate unlocking of perimeter doors or interior doors that are equipped with fail-safe electric locks. The 491's built in alarm may be used as a local door annunciator.

The SDC 491 is specifically designed for emergency door release and may influence the approval of an electric locking system. This type of Emergency Door Release may be preferred over a pull station since greater commitment is required to break the glass.

EMERGENCY PULL STATION

The SDC 492 Emergency Door Release Pull Station provides immediate unlocking of perimeter doors or interior doors that are equipped with fail-safe electric locks. The 492's built in alarm may be used as a local door annunciator.

The SDC 492 is specifically designed for emergency door release and may influence the approval of an electric locking system.



MODELS

491 Emergency Door Release-2 Replacement Glasses

491-GL4 Door Release-4 Replacement Glasses

491-BB Blue Back Box



MODELS

492 Pull station emergency door release with siren

492-GL4 Four replacement glass rods Blue surface mount back box



491 Break glass emergency door release with siren 3V-28VDC, 18mA (2 replacement glass pieces included)

491-GL4 Four replacement glass plates

491-BB Blue surface mount back box



1| SPECIFY MODEL

492 Pull station emergency door release with siren

3V-28VDC, 18mA

492-GL4 Four replacement glass rods 492-BB Blue surface mount back box







COMMUNICATING BATHROOM SYSTEM CONTROLS

For a common single bathroom shared by two patient rooms or dormitory rooms, the CB400A controls provides privacy and ensures that both doors are locked only when the bathroom is occupied and unlocked when the bathroom is not occupied. The CB400B controls provide emergency access by facility staff. Both doors unlock when signalled by the fire life safety system.



MODELS

CB401A CB401B CB402A

CB402B



SPECIFICATIONS

Contact SPDT 5 Amp @ 30VDC

Wire Leads 6", 20 Gauge

1 Gang 2 7/8" x 4 1/2" x 20 Ga.



HOW TO ORDER

1| SPECIFY MODEL

For Communicating Bathroom Systems with EMLocks

CB401A The CB401A is located inside the bathroom. Depressing the button locks both doors for privacy. Pressing the button again unlocks both doors ensuring both doors are unlocked when unoccupied.

CB401B The CB401B Emergency door release (2 required) is located outside the bathroom above or adjacent to the door. The illuminated push switch button indicates the doors are locked. Depressing the push switch unlocks both doors.

Additional Components Required:

- 2 EMLock's: 1581VD 650lbs Holding Force or 1571VD - 1200lbs Holding Force
- 631RF-UR-1 Power Supply

For Communicating Bathroom Systems with Electrified Locksets

CB402A The CB402A is located inside the bathroom. Depressing the push switch locks both doors on the outside only. Doors are always unlocked on the inside for uninhibited egress. Exiting either door causes both doors to unlock.

CB402B The CB402B Emergency door release (2 required) is located outside the bathroom above or adjacent to the door. The illuminated push switch button indicates the doors are locked. Depressing the push switch unlocks both doors.

Additional Components Required:

- 2 each Electrified Locksets: Z7250 Electrified Cylindrical lock with Rex output or Z7850-R Electrified Mortise lock with REX output
- PTH-4Q Four Wire Power Transfer Hinge
- 631RF UR-1 Power Supply
- MC-4 2 each optional



COMMUNICATING BATHROOM EMLOCK® SYSTEM

APPLICATIONS

Single hospital bathroom shared by two patient rooms.

SYSTEM OPERATION

Both doors must be closed to lock.

Activating CB401A (B) locks both doors.

Activating CB401A (B) again unlocks both doors.

When doors are locked, activating either CB401B (C) emergency release will unlock both doors.

Both doors will unlock automatically via signal from fire panel.



- (A) Fail Safe locks with door position switch. Example: 1511-DPS
- (B) CB401A System activation push switch.
- (C) CB401B Emergency release push switch to be mounted above each door. CB701B key switch optional.
- (D) **631RFxUR1** Power Supply with Fire Panel Tie-In.



APPLICATION

Single hospital bathroom shared by two patient rooms.

SYSTEM OPERATION

Both doors must be closed to lock.

Activating CB402A (B) locks both doors.

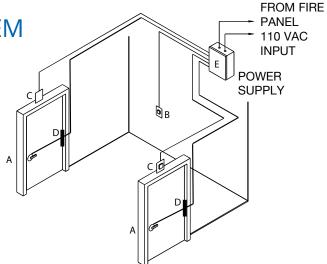
When doors are locked, turning either inside door lever unlocks both doors.

When doors are locked, activating either CB402B (C) emergency release will unlock both doors.

Both doors will unlock automatically via signal from fire panel.

SYSTEM COMPONENTS

- (A) Fail Safe locks with door position switch or REX. Examples: 7850-RD or 7250
- (B) **CB402A** System activation push switch.
- (C) CB402B Emergency release push switch to be mounted above each door. CB702B key switch optional.
- (D) PTH-4-DPS
- (E) **631RFxUR1** Power Supply with Fire Panel Tie-In.





FROM FIRE

PANEL 110 VAC

INPUT

POWER SUPPLY

D

(a) B



MINI TIMER MODULE



The **Electronic Mini Timer** delays relocking of access controlled door to provide persons ample time needed to complete door entry or egress. The Mini Timer is compatible with all SDC momentary key and exit switches equipped with a momentary normally open contact. The module assembly fits inside a two gang key or exit switch assembly or may be installed separately in a narrow frame or remote junction box.



10TD Mini Timer Module, Adjustable 1 - 60 seconds



 Input
 12/24 VDC / VAC @ 50 mA

 Trigger Input
 N.O. Dry

 Contact
 SPDT Dry, 2 Amps @ 30VDC

 Wire Leads
 6", 20 Gauge

 Size
 3/4" x 1-1/2" x 2-1/4"

PIR EGRESS SENSOR



The MD31D PIR Request-to-Exit Sensor unlocks doors automatically when persons approaching door are detected. The MD31D complies with national fire and building code requirements for Access Controlled Egress Doors listed above. Code compliant failsafe mode releases locks when power to PIR sensor is interrupted.



MD-31DW White PIR Egress Sensor MD-31DB Black PIR Egress Sensor

SPECIFICATIONS

Input	12 or 24 VAC/DC @ 26mA max
Contact	2 SPDT Dry, 2 Amp @ 30VDC
Operating Temp	-20° F to 120° F
Dimensions	1.5" H x 6.25" W x 1.5" D



UL listed 294 Access Control System Units



